IN THE CLAIMS:

Please amend Claims 1, 3, and 13, as follows.

1. (Currently Amended) A process cartridge detachably mountable to a main assembly of an electrophotographic image forming apparatus, said process cartridge comprising:

an electrophotographic photosensitive drum;

a developing member configured and positioned to develop an electrostatic latent image formed on said electrophotographic photosensitive drum;

a developer accommodating portion configured and positioned to accommodate a developer to be used for development of the electrostatic latent image by said developing member;

a developer moving member for moving the developer accommodated in said developer accommodating portion toward said developing member;

a cartridge positioning portion configured and positioned to engage a main assembly positioning portion provided in the main assembly of the apparatus to position said process cartridge relative to the main assembly of the apparatus, said cartridge positioning portion being disposed at a developer-accommodating-portion side of said cartridge with respect to a direction crossing a direction of an axis of said electrophotographic photosensitive drum;

a photosensitive drum driving force receiving portion configured and positioned to receive a driving force for rotating said electrophotographic photosensitive drum from the main assembly of the apparatus when said process cartridge is mounted to the main assembly of the apparatus,

said photosensitive drum driving force receiving portion being provided on one end of said photosensitive drum and being disposed at a leading side with respect to a direction of mounting said process cartridge to the main assembly of the apparatus,

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said photosensitive drum driving force receiving portion including a twisted prism having a substantially triangular cross-section and which is engageable with a twisted recess having a substantially triangular cross-section and provided in the main assembly of the apparatus,

wherein said process cartridge is mounted to the main assembly of apparatus in the direction of the axis of said electrophotographic photosensitive drum; and

a moving member driving force receiving portion configured and positioned to receive a driving force for rotating said developer moving member from the main assembly of the apparatus when said process cartridge is mounted to the main assembly of the apparatus,

said moving member driving force receiving portion being disposed at the leading side of said cartridge with respect to the direction of mounting said process cartridge to the main assembly of the apparatus,

said moving member driving force receiving portion being operatively engageable with a driving force transmitting member provided in the main assembly of the apparatus irrespective of any eccentricity relative to the driving force transmitting member;

wherein the rotational directions of said photosensitive drum driving force receiving portion and said moving member driving force receiving portion when said photosensitive drum driving force receiving portion and said moving member driving force receiving portion receive driving forces from the main assembly of the apparatus, are the same,

wherein the rotation of directions rotational directions are such that a rotation moment is produced so as to contact said cartridge positioning portion to the main assembly positioning portion of the apparatus, and

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wherein the twisted recess and said twisted prism provide a centering function relative to each other, and said moving member driving force receiving portion receives the driving force for rotating said developer moving member without preventing the centering function between the twisted recess and said twisted prism.

- 2. (Previously Presented) A process cartridge according to Claim 1, wherein said cartridge positioning portion is constituted by an outside of an outer wall of said process cartridge, and is projected in the mounting direction, and said cartridge positioning portion is disposed at a leading side of said cartridge in the mounting direction.
- 3. (Currently Amended) A process cartridge according to Claim 1 or 2, wherein said cartridge positioning portion is integral with an end-cover leading side of said cartridge, at which an end cover is disposed, with respect to the direction of mounting said process cartridge to the main assembly of the apparatus, ends of a developing frame supporting said developing member, a developer frame having said developer accommodating portion, and a drum frame supporting an end of said photosensitive drum, wherein said end cover is provided with a first hole and a second hole, and the driving force for driving said photosensitive drum driving force receiving portion is transmitted from the main assembly of the apparatus to said photosensitive drum driving force receiving portion through said first hole, and the driving force for driving said

moving member driving force receiving portion is transmitted from the main assembly of the apparatus to said moving member driving force receiving portion through said second hole.

- 4. (Previously Presented) A process cartridge according to Claim 3, wherein a leading end surface of said cartridge positioning portion is substantially at the same position as an outer surface of said end cover with respect to the mounting direction.
- 5. (Previously Presented) A process cartridge according to Claim 1, wherein said developing member comprises a developing roller, wherein said electrophotographic photosensitive drum is rotated by the driving force received by said photosensitive drum driving force receiving portion from the main assembly of the apparatus, and wherein the driving force received by said photosensitive drum driving force receiving portion is transmitted to said developing roller to rotate said developing roller.
- 6. (Previously Presented) A process cartridge according to Claim 1, wherein said developer moving member includes a first developer moving member and a second developer moving member provided in said developer accommodating portion, and wherein said first developer moving member and said second developer moving member receive, at the same side as a side where said moving member driving force receiving portion is provided with respect to the mounting direction, the driving force which is received by said moving member driving force receiving portion from the main assembly of the apparatus.

- 7. (Previously Presented) A process cartridge according to claim 6, wherein said developer moving member further includes a third developer moving member provided in said developer accommodating portion, wherein said third developer moving member is disposed downstream of said first developer moving member and second developer moving member with respect to a developer moving direction, and wherein said third developer moving member receives, at a side opposite from a side where said moving member driving force receiving portion is provided with respect to the mounting direction, the driving force received by said moving member driving force received portion from the main assembly of the apparatus.
- 8. (Previously Presented) A process cartridge according to Claim 7, further comprising a cleaning member configured and positioned to remove a developer remaining on said electrophotographic photosensitive drum, and a developer feeding member configured and positioned to feed the developer removed by said cleaning member into a removed developer accommodating portion, wherein said developer feeding member receives, at a side opposite from a side where said moving member driving force receiving portion is provided with respect to the mounting direction, the driving force received by said moving member driving force receiving portion from the main assembly of the apparatus.

Claims 9-12 (Cancelled).

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13. (Currently Amended) An electrophotographic image forming apparatus for forming an image on a recording material, to which a process cartridge is detachably mountable, said electrophotographic image forming apparatus comprising:

a mounting portion configured and positioned to detachably mount the process cartridge, the process cartridge including:

an electrophotographic photosensitive drum;

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a developing member configured and positioned to develop an electrostatic latent image formed on the electrophotographic photosensitive drum;

a developer accommodating portion configured and positioned to accommodate a developer to be used for developing of the electrostatic latent image by the developing member;

a developer moving member configured and positioned to move the developer accommodated in the developer accommodating portion toward the developing member;

a cartridge positioning portion configured and positioned to engage a main assembly positioning portion provided in a main assembly of said apparatus to position the process cartridge relative to the main assembly of said apparatus, the cartridge positioning portion being disposed at a developer accommodating portion side of the cartridge with respect to a direction crossing a direction of an axis of the electrophotographic photosensitive drum;

a photosensitive drum driving force receiving portion configured and positioned to receive a driving force for rotating the electrophotographic photosensitive drum from the main assembly of said apparatus when the process cartridge is mounted into the main assembly of the said apparatus,

the photosensitive drum driving force receiving portion being provided on one end of the photosensitive drum and being disposed at a leading side of the cartridge with respect to a direction of mounting the process cartridge to the main assembly of said apparatus,

the photosensitive drum driving force receiving portion including a twisted prism which has a substantially triangular cross-section and which is engageable with a twisted recess having a substantially triangular cross-section and provided in the main assembly of said apparatus,

wherein the process cartridge is mounted to the main assembly of said apparatus in the direction of the axis the electrophotographic photosensitive drum;

a moving member driving force receiving portion configured and positioned to receive a driving force for rotating the developer moving member from the main assembly of said apparatus when the process cartridge is mounted to the main assembly of said apparatus,

wherein the moving member driving force receiving portion is disposed at the leading side of the cartridge with respect to the direction of mounting the process cartridge to the main assembly of said apparatus, and

wherein the moving member driving force receiving portion is operatively engageable with a driving force transmitting member provided in the main assembly of said apparatus irrespective of any eccentricity relative to the driving force transmitting member,

wherein the rotational directions of the photosensitive drum driving force receiving portion and the moving member driving force receiving portion, when the photosensitive drum driving force receiving portion and the moving member driving force

receiving portion receive driving forces from the main assembly of said apparatus, are the same, and

the rotation rotational directions are such that a rotation moment is produced so as to contact the cartridge positioning portion to the main assembly positioning portion of said apparatus,

wherein the twisted recess and the twisted prism provide a centering function relative to each other, and

the moving member driving force receiving portion receives the driving force for rotating the developer moving member without preventing the centering function between the twisted recess and the twisted prism.

14. (Cancelled)

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